

Resins for interior architectural coil coating top coat applications


Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
LH 724-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, branched polyester	high paint solids, high reactivity, excellent substrate adhesion, e.g. for onecoat systems on aluminium	10 / 50	2000
LH 727-02	Solvent Naphta 150 / butylglycol	65	saturated, low molecular weight, highly branched polyester	high paint solids, very high reactivity, e.g. for foamable backing coats	5 / 41	2000
LH 818-05 ¹⁾	Solvent Naphtha 150 / Solvent Naphtha 200	50	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 820-16 ¹⁾	Solvent Naphtha 150 / MPA ²⁾ / MP ³⁾	55	saturated, medium molecular weight, linear polyester	high hardness, excellent substrate adhesion and corrosion protection properties, HDG-primers and onecoat systems	60 / 140	5000
LH 822-01	Solvent Naphta 150	55	saturated, medium molecular weight, linear polyester, elastified	high flexibility, good substrate adhesion	15 / 59	6000
LH 826-05/A	Solvent Naphtha 150 / Solvent Naphtha 200	55	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 828-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, linear polyester	high paint solids, good reactivity, good weatherability, coil coating top coats, spray coats	10 / 50	2000
LH 830-02	Solvent Naphta 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	4000
LH 831-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats, high paint solids	10 / 50	2000
LH 832-02	Solvent Naphta 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	15 / 59	4000
LH 834-02	Solvent Naphta 150 / butylglycol	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats, superior onecoat adhesion	10 / 50	3500
LH 838-02	Solvent Naphta 150 / butylglycol	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	10 / 50	3000
LH 874-26	Solvent Naphtha 100 / MP ³⁾	75	saturated, low molecular weight, linear polyester, highly elastified	good reactivity, high flexibility, very high paint solids	-10 / 14	2000
LH 898-14	Solvent Naphta 150 / xylene	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	3000
UB 41-05	Solvent Naphtha 150 / Solvent Naphtha 200	54	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good reactivity and substrate adhesion, superior flexibility; general line top coat applications	40 / 104 ²⁾	
UB 790-03	Solvent Naphtha 150 / DBE ⁴⁾	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion, good weathering resistance; for coil coating top coats (e.g. venetian blinds) and one-coat systems, high build primers	35 / 95 ²⁾	
UB 791-03	Solvent Naphtha 150 / DBE ⁴⁾	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion, good weathering resistance; for coil coating top coats and one-coat systems, high build primers	35 / 95 ²⁾	
LS 436-12	Solvent Naphtha 150 / DBE ⁴⁾	60	saturated, medium molecular weight, linear polyester, highly elastified	high flexibility, good weathering resistance, superior compatibility; flexibilizing co-binder	-5 / 23	7000

LS 4131-10	Solvent Naphtha 150 / DBE ^{***}) / Solvent Naphtha 200	40	saturated, high molecular weight, linear polyester, highly elastified	flexibilizer and adhesion promoter	-5 / 23	25000
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Resins for exterior architectural coil coating top coat applications

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
LH 530-02	Solvent Naphtha 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good flexibility / hardness balance, excellent flow and substrate adhesion properties	30 / 86	3000
LH 538-02	Solvent Naphtha 150 / butylglycol	65	saturated, low molecular weight, branched polyester	good flexibility / hardness balance, superior flow and substrate adhesion properties, onecoat systems on aluminium	20 / 68	3000
LH 724-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, branched polyester	high paint solids, high reactivity, excellent substrate adhesion, e.g. for onecoat systems on aluminium	10 / 50	2000
LH 744-23	Solvent Naphtha 100	65	saturated, low molecular weight, branched polyester	high reactivity, medium paint solids	0 / 32	4000
LH 826-05/A	Solvent Naphtha 150 / Solvent Naphtha 200	55	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 828-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, linear polyester	high paint solids, good reactivity, good weatherability, coil coating top coats, spray coats	10 / 50	2000
LH 830-02	Solvent Naphta 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	4000
LH 831-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats, high paint solids	10 / 50	2000
LH 832-02	Solvent Naphta 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	15 / 59	4000
LH 834-02	Solvent Naphta 150 / butylglycol	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats, superior onecoat adhesion	10 / 50	3500
LH 838-02	Solvent Naphta 150 / butylglycol	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	10 / 50	3000
LH 898-14	Solvent Naphta 150 / xylene	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	3000
UB 790-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion, good weathering resistance; coil coating top coats and one-coat systems, high build primers	35 / 95 ²⁾	
UB 791-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion, good weathering resistance; for coil coating top coats and one-coat systems, high build primers	35 / 95 ²⁾	
UB 909-06	Solvent Naphtha 150 / MPA ^{*)}	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	highly reactive and good flexibility / hardness balance, good weathering resistance; for top coats and flexible industrial spray coatings	50 / 122 ²⁾	
UB 1052-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility / hardness balance, superior weathering resistance; for architectural top coats and high build systems	35 / 95 ²⁾	
UB 1173-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility / hardness balance, superior weathering resistance; for architectural top coats and high build systems	35 / 95 ²⁾	

UB 1174-27	Solvent Naphtha 100 / MPA ¹⁾	70	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility / hardness balance, superior weathering resistance; for architectural top coats and high build systems	35 / 95 ²⁾	
UB 1256-06	Solvent Naphtha 150 / MPA ¹⁾	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility / hardness balance, superior weathering resistance; for architectural top coats	50 / 122 ²⁾	
LS 436-12	Solvent Naphtha 150 / DBE ^{****)}	60	saturated, medium molecular weight, linear polyester, highly elastified	high flexibility, good weathering resistance, superior compatibility; elastifying co-binder	-5 / 23	7000

Resins for coil coated appliance finishes

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
LH 530-02	Solvent Naphtha 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good flexibility / hardness balance, excellent flow and substrate adhesion properties	30 / 86	3000
LH 538-02	Solvent Naphtha 150 / butylglycol	65	saturated, low molecular weight, branched polyester	good flexibility, high hardness, superior flow and substrate adhesion properties, onecoat systems on aluminium	20 / 68	3000
LH 724-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, branched polyester	high paint solids, high reactivity, excellent substrate adhesion, e.g. for onecoat systems on aluminium	10 / 50	2000
LH 818-05 ¹⁾	Solvent Naphtha 150 / Solvent Naphtha 200	50	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 820-16 ¹⁾	Solvent Naphtha 150 / MPA*) / MP**)	55	saturated, medium molecular weight, linear polyester	high hardness, excellent substrate adhesion and corrosion protection properties, HDG-primers and onecoat systems	60 / 140	5000
LH 822-01	Solvent Naphta 150	55	saturated, medium molecular weight, linear polyester, elastified	high flexibility, good substrate adhesion	15 / 59	6000
LH 826-05/A	Solvent Naphtha 150 / Solvent Naphtha 200	55	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 830-02	Solvent Naphta 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	4000
LH 832-02	Solvent Naphta 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	15 / 59	4000
LH 833	Solvent Naphtha 150 / DBE ^{****)}	50	saturated, low molecular weight, branched polyester	high reactivity, high flexibility / hardness balance, good substrate adhesion and corrosion protection		
LH 834-02	Solvent Naphta 150 / butylglycol	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats, superior onecoat adhesion	10 / 50	3500
LH 874-26	Solvent Naphtha 100 / MP**)	75	saturated, low molecular weight, linear polyester, highly elastified	good reactivity, high flexibility, very high paint solids	-10 / 14	2000
UB 41-05	Solvent Naphtha 150 / Solvent Naphtha 200	54	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good reactivity and substrate adhesion, superior flexibility; general line top coat applications	40 / 104 ²⁾	
UB 790-03	Solvent Naphtha 150 / DBE ^{****)}	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for flexible primers and top coats	35 / 95 ²⁾	

UB 791-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for flexible primers and top coats	35 / 95 ²⁾	
UB 877-01	Solvent Naphtha 150	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good flexibility and surface hardness, excellent staining resistance, also for home appliance primers with superior alkaline hydrolysis resistance	40 / 104 ²⁾	
UB 1052-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good combination of flexibility and surface hardness, excellent staining resistance	35 / 95 ²⁾	
UB 1256-06	Solvent Naphtha 150 / MPA [*])	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good combination of flexibility and surface hardness, excellent staining resistance	50 / 122 ²⁾	
L 205	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, high hardness, good substrate adhesion and corrosion protection; single or co-binder in thinfilm primers	67 / 153	15000
L 206	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion and corrosion protection; thinfilm lamination primers	67 / 153	20000
L 411	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion; flexibilizing co-binder in coil coating thinfilm primers	47 / 117	16000
L 912	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion and corrosion protection; high blocking resistance	105 / 221	15000
LS 436-12	Solvent Naphtha 150 / DBE ^{***})	60	saturated, medium molecular weight, linear polyester, highly elastified	high flexibility, good weathering resistance, superior compatibility; elastifying co-binder	-5 / 23	7000

Resins for traffic and transportation coil coating top coat applications

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
LH 530-02	Solvent Naphtha 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good flexibility / hardness balance, excellent flow and substrate adhesion properties	30 / 86	3000
LH 538-02	Solvent Naphtha 150 / butylglycol	65	saturated, low molecular weight, branched polyester	good flexibility, high hardness and scratch resistance, superior flow and substrate adhesion properties, onecoat systems on aluminium	20 / 68	3000
LH 724-24	Solvent Naphtha 100 / butylglycol	70	saturated, low molecular weight, branched polyester	high paint solids, high reactivity, excellent substrate adhesion, e.g. for onecoat systems on aluminium	10 / 50	2000
LH 822-01	Solvent Naphta 150	55	saturated, medium molecular weight, linear polyester, elastified	high flexibility, good substrate adhesion	15 / 59	6000
LH 828-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, linear polyester	high paint solids, good reactivity, good weatherability, coil coating top coats, spray coats	10 / 50	2000
LH 830-02	Solvent Naphta 150 / butylglycol	60	saturated, low molecular weight, branched polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	4000
LH 831-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats, high paint solids	10 / 50	2000
LH 838-02	Solvent Naphta 150 / butylglycol	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	10 / 50	3000
LH 898-14	Solvent Naphta 150 / xylene	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	3000

UB 790-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for flexible primers and top coats	35 / 95 ²⁾	
UB 791-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for flexible primers and top coats	35 / 95 ²⁾	
UB 1052-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good combination of flexibility and surface hardness, excellent weathering resistance	35 / 95 ²⁾	
UB 1173-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good combination of flexibility and surface hardness, excellent weathering resistance	35 / 95 ²⁾	
UB 1174-27	Solvent Naphtha 100 / MPA ^{^)}	70	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good combination of flexibility and surface hardness, excellent weathering resistance	35 / 95 ²⁾	
UB 1256-06	Solvent Naphtha 150 / MPA ^{^)}	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good combination of flexibility and surface hardness, excellent weathering resistance	50 / 122 ²⁾	
LS 436-12	Solvent Naphtha 150 / DBE ^{***})	60	saturated, medium molecular weight, linear polyester, highly elastified	high flexibility, good weathering resistance, superior compatibility; elastifying co-binder	-5 / 23	7000

Primer resins for hot dipped galvanized steel

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
LH 818-05 ¹⁾	Solvent Naphtha 150 / Solvent Naphtha 200	50	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 820-16 ¹⁾	Solvent Naphtha 150 / MPA ^{^)} / MP ^{^^)}	55	saturated, medium molecular weight, linear polyester	high hardness, excellent substrate adhesion and corrosion protection properties, HDG-primers and onecoat systems	60 / 140	5000
LH 826-05/A	Solvent Naphtha 150 / Solvent Naphtha 200	55	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 833-03	Solvent Naphtha 150 / DBE ^{***})	50	saturated, low molecular weight, branched polyester	high reactivity, high flexibility / hardness balance, good substrate adhesion and corrosion protection	55 / 122	4000
LH 898-14	Solvent Naphta 150 / xylene	65	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats	20 / 68	3000
UB 877-01	Solvent Naphtha 150	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good flexibility and surface hardness, for primers with superior hydrolysis resistance	40 / 104 ²⁾	
UB 790-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for very flexible thin- and thickfilm primers	35 / 95 ²⁾	
UB 791-03	Solvent Naphtha 150 / DBE ^{***})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for very flexible thin- and thickfilm primers	35 / 95 ²⁾	
L 205	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, high hardness, good substrate adhesion and corrosion protection; thinfilm primers	67 / 153	15000
L 208	n/a	100	saturated, high molecular, branched polyester	excellent flexibility, high hardness, good substrate adhesion and corrosion protection; thinfilm primers	65 / 149	20000
L 411	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion; flexibilizing co-binder in coil coating thinfilm primers	47 / 117	16000

L 912	n/a	100	saturated, high molecular, linear polyester	excellent flexibility and high hardness due to it's high Tg; co-binder to improve blocking resistance	105 / 221	15000
L 952	n/a	100	saturated, high molecular, linear polyester	excellent flexibility and high hardness due to it's high Tg, good corrosion protection; co-binder to improve blocking resistance	70 / 158	18000
LS 436-12	Solvent Naphtha 150 / DBE ^{****})	60	saturated, medium molecular weight, linear polyester, highly elastified	high flexibility, good weathering resistance, superior compatibility; elastifying co-binder	-5 / 23	7000

Primer resins for aluminium

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
LH 818-05 ¹⁾	Solvent Naphtha 150 / Solvent Naphtha 200	50	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 826-05/A	Solvent Naphtha 150 / Solvent Naphtha 200	55	saturated, medium molecular weight, linear polyester	very good flexibility/hardness balance, interior architectural coatings, coil coating primers	30 / 86	6000
LH 831-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, linear polyester	good reactivity, flexibility / hardness balance, universal grade for architectural top coats, high paint solids	10 / 50	2000
UB 41-05	Solvent Naphtha 150 / Solvent Naphtha 200	54	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	good reactivity and substrate adhesion, good flexibility	40 / 104 ²⁾	
UB 790-03	Solvent Naphtha 150 / DBE ^{****})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for very flexible thin- and thickfilm primers	35 / 95 ²⁾	
UB 791-03	Solvent Naphtha 150 / DBE ^{****})	60	one-pack polyurethane system based on a low molecular, saturated polyester and a blocked polyisocyanate resin	excellent flexibility and substrate adhesion; for very flexible thin- and thickfilm primers	35 / 95 ²⁾	
L 205	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, high hardness, good substrate adhesion and corrosion protection; thinfilm primers	67 / 153	15000
L 411	n/a	100	saturated, high molecular, linear polyester	excellent flexibility, good substrate adhesion, good compatibility; co- or single binder in flexible coil coating aluminium primers	47 / 117	16000
LS 436-12	Solvent Naphtha 150 / DBE ^{****})	60	saturated, medium molecular weight, linear polyester, highly elastified	high flexibility, good weathering resistance, superior compatibility; elastifying co-binder	-5 / 23	7000

Resins for backing coats

Grade	Solvent blend	Solid content %	Type of resin	Advantages / Application	Glass transition temperature °C / °F	Molecular weight Mn g/mol
LH 727-02	Solvent Naphtha 150 / butylglycol	65	saturated, low molecular weight, highly branched polyester	high paint solids, very high reactivity, e.g. for foamable backing coats	10 / 50	2000

LH 828-24	Solvent Naphta 100 / xylene	70	saturated, low molecular weight, highly branched polyester	high paint solids, good reactivity	10 / 50	2000
LH 874-26	Solvent Naphtha 100 / MP ¹⁾	75	saturated, low molecular weight, linear polyester	very high paint solids, good reactivity, good weatherability	-10 / 14	2000
LS 436-12	Solvent Naphtha 150 / DBE ³⁾	60	saturated, medium molecular weight, linear polyester, highly elastified	high flexibility, good weathering resistance, superior compatibility; elastifying co-binder	-5 / 23	7000

¹⁾ further solvent blends available

²⁾ glass transition temperature of cured paint film

^{*}) Methoxypropylacetate

^{**}) Methoxypropanol

^{***}) Dibasic-ester